

Schena, Cristeen

From: Paul B. Ash <pash@sch.ci.lexington.ma.us>
Sent: Monday, October 21, 2013 1:32 PM
To: besty@hbs.edu
Cc: pgoddard@lexingtonma.gov; Margaret Coppe; Tisa, Kimberly
Subject: Re: PCB Testing at Estabrook

Dear Mr. Esty:

We are planning to conduct testing this weekend provided the temperatures are in the mid-50s or lower.

Dr. Ash

"Esty, Benjamin" <besty@hbs.edu> writes:

Dear Mr. Goddard, Dr. Ash, and Ms. Coppe:

Consistent with the original O&M testing plan, the plans stated in EH&H reports dated 7/30/13 and 8/16/13, and our discussion at the last School Committee meeting on October 8th, can you please confirm that PCB air quality testing will take place this coming weekend at Estabrook school (October 25-27).

Given the forecast for cool weather, it seems optimal to do the full set of testing. At a minimum, there should be testing in Rooms #4 and #6, though it probably does not make sense to split the testing regime into two dates. The forecast is for cool temperatures according to AccuWeather.com—slightly below the historical average daily temperature for those days.

Historic

High Low Average Average

Friday 52 32 42 48

Saturday 54 38 46 47

Sunday 55 34 45 47

Thank you,

Ben

Ben Esty

4 Ballard Terrace

Lexington, MA 02420

Ph: (781) 274-6350

E-mail: besty@hbs.edu